

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	("9800574").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 12:41
L2	1	("9838055").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 12:41
L3	5	("3136125").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 13:25
L4	26	(("3147815") or ("0193090") or ("9600661") or ("9838055") or ("1245477") or ("6127231")).PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 13:32
L5	2	("6869090").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 13:36
L6	0	L4 AND (bell crank)	US_PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/27 14:04
L7	45	(("2989133") or ("3603422") or ("4852904") or ("5036943") or ("3147815") or ("1131479") or ("3136125") or ("2439365") or ("0271542") or ("9500789") or ("6127231")).PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 14:08

L8	0	L7 AND (bell crank)	US-PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/27 14:10
L9	232	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank)	US-PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/27 14:11
L10	214	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) AND (connect \$3 rod) AND (frame rail body)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:12
L11	210	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) AND (connect \$3 rod) AND (frame rail body) AND (lever rocker compound link member)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:12
L12	131	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) AND (connect \$3 rod) AND (frame rail body) AND (lever rocker compound link member) AND (transmission case)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:13

L13	156	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) AND (connect \$3 rod) AND (frame rail body) AND (lever rocker compound link member) AND (transmission case hous\$3)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:13
L14	139	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) SAME (connect \$3 rod) AND (frame rail body) AND (lever rocker compound link member) AND (transmission case hous\$3)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:49
L15	113	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) SAME (connect \$3 rod) SAME (frame rail body) AND (lever rocker compound link member) AND (transmission case hous\$3)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:49
L16	113	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) SAME (connect \$3 rod) SAME (frame rail body) AND (lever rocker compound link member) AND (transmission case hous\$3) AND (rear wheel carrier)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:50

L17	105	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) SAME (connect \$3 rod) SAME (frame rail body) SAME (lever rocker compound link member) AND (transmission case hous\$3) AND (rear wheel carrier)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:50
L18	83	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) SAME (connect \$3 rod) SAME (frame rail body) SAME (lever rocker compound link member) AND (transmission case hous\$3) AND (rear wheel carrier) AND (suspension)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:50
L19	92	(280/124.116.ccls. 280/124.156.ccls. 280/124.128.ccls. 280/124.109.ccls. 280/124.134.ccls. 280/124.145.ccls. 280/124.156.ccls.) AND (bell crank) SAME (connect \$3 rod) SAME (frame rail body) SAME (lever rocker compound link member) AND (transmission case hous\$3) AND (rear wheel carrier) AND (suspension assembly)	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/27 14:50
L20	17	("4681342" "4706989" "4715614" "4738458"). PN. OR ("4881752"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/27 14:56
L21	1	(("19749919") or ("2003237619")).PN.	US-PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/27 16:33
L22	0	("19749919").PN.	US-PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/27 16:34

L23	2	("19749919").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 16:35
L24	2	("3147815").URPN.	USPAT	OR	OFF	2008/10/27 16:53
L25	2	("3147815").PN.	US-PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/27 16:53
S19	26672	(60/431.ccls. 60/420.ccls. 60/399.ccls. 60/394.ccls. "368".ccls. 180/286.ccls. 180/272.ccls. 180/271. ccls. 180/315.ccls. 180/321.ccls. 180/324. ccls. 180/336.ccls.) AND control AND (engine power) SAME (re\$start start\$3) AND stop\$4 hydraulic AND lock\$3 AND sensor	US-PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/20 14:00
S20	30993	(60/431.ccls. 60/420.ccls. 60/399.ccls. 60/394.ccls. "368".ccls. 180/286.ccls. 180/272.ccls. 180/271. ccls. 180/315.ccls. 180/321.ccls. 180/324. ccls. 180/336.ccls.) AND control AND (engine power) SAME (re\$start start\$3) AND stop\$4 hydraulic AND lock\$3 AND sensor	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/20 14:00
S21	35	(60/431.ccls. 60/420.ccls. 60/399.ccls. 60/394.ccls. "368".ccls. 180/286.ccls. 180/272.ccls. 180/271. ccls. 180/315.ccls. 180/321.ccls. 180/324. ccls. 180/336.ccls.) AND control AND (engine power) SAME (re\$start start\$3) AND stop\$4 AND hydraulic AND lock\$3 AND sensor	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/20 14:01

S22	17	(60/431.ccls. 60/420.ccls. 60/399.ccls. 60/394.ccls. "368".ccls. 180/286.ccls. 180/272.ccls. 180/271. ccls. 180/315.ccls. 180/321.ccls. 180/324. ccls. 180/336.ccls.) AND control AND (engine power) SAME (re\$start start\$3) AND stop\$4 AND hydraulic SAME lock\$3 AND sensor	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/20 14:01
S23	21	(60/431.ccls. 60/420.ccls. 60/399.ccls. 60/394.ccls. "368".ccls. 180/286.ccls. 180/272.ccls. 180/271. ccls. 180/315.ccls. 180/321.ccls. 180/324. ccls. 180/336.ccls.) AND control AND (engine power) SAME (re\$start start\$3) AND (stop\$4 shut off) AND hydraulic SAME lock\$3 AND sensor	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/20 14:05
S24	6	(60/431.ccls. 60/420.ccls. 60/399.ccls. 60/394.ccls. "368".ccls. 180/286.ccls. 180/272.ccls. 180/271. ccls. 180/315.ccls. 180/321.ccls. 180/324. ccls. 180/336.ccls.) AND control AND (engine power) SAME (re\$start start\$3) AND (stop\$4 shut off) SAME (auto\$matic) AND hydraulic SAME lock \$3 AND sensor	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/20 14:05
S25	8	(60/431.ccls. 60/420.ccls. 60/399.ccls. 60/394.ccls. "368".ccls. 180/286.ccls. 180/272.ccls. 180/271. ccls. 180/315.ccls. 180/321.ccls. 180/324. ccls. 180/336.ccls.) AND control AND (engine power) SAME (re\$start start\$3) AND (stop\$4 shut off) SAME (auto\$matic automatically) AND hydraulic SAME lock\$3 AND sensor	US-PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/20 14:06
S26	0	("2006/0179830").URPN.	USPAT	OR	OFF	2008/10/20 14:06

S27	1	("20060179830").PN.	US_PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/21 09:42
S28	0	("2006/0179830").URPN.	USPAT	OR	OFF	2008/10/21 09:42
S29	6461	(control AND (engine power) SAME (re\$start start\$3) AND stop\$4 hydraulic AND lock\$3 AND sensor).clm.	US_PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/21 09:54
S30	1	((work vehicle construction machine) AND (control\$4) AND (engine power) SAME (re \$start start\$3) AND (stop \$4 shut off) AND hydraulic SAME actuator AND lock \$3 SAME (idle in\$active) AND automatic AND sensor AND command). clm.	US_PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/21 09:56
S31	18	kamon.inv. AND yoshiki. Inv.	US_PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/21 09:57
S32	1	"2006044614"	US_PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/21 13:31
S33	9	yoshiyasu.inv. AND umezu. Inv.	US_PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/21 15:36
S34	1	"10543108"	US_PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/21 15:56
S35	1	"10543695"	US_PGPUB; USPAT; USOCR; JPO	OR	ON	2008/10/21 16:26
S36	1	("20060237938").PN.	US_PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/24 15:48
S37	2	("3136125").PN.	US_PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/24 17:33
S38	5	("3136125").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/24 17:33

S39	1	("20060237938").PN.	US_PGPUB; USPAT; USOCR; JPO	OR	OFF	2008/10/27 10:14
S40	8	("9600661").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/27 10:27

10/27/2008 5:25:15 PM

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